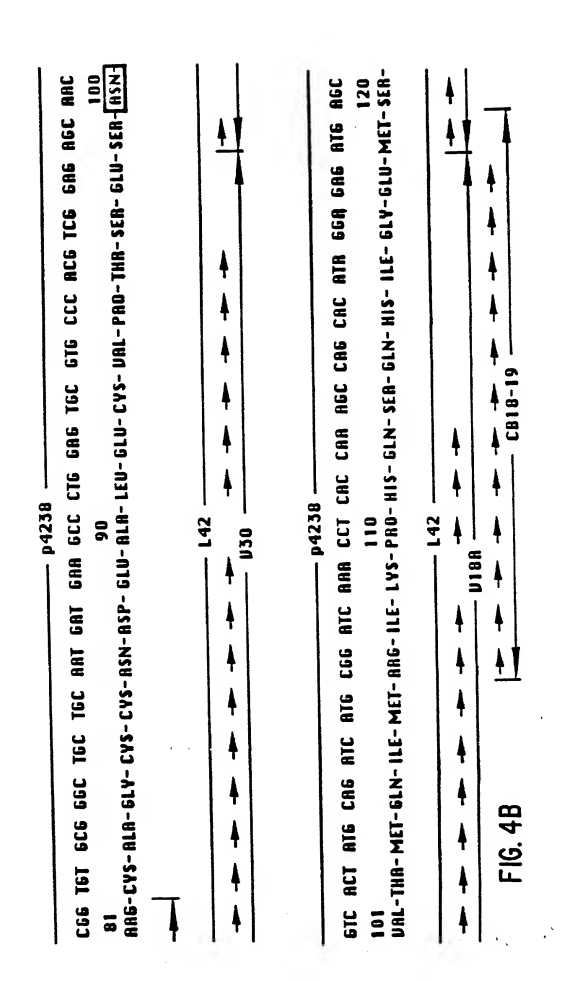
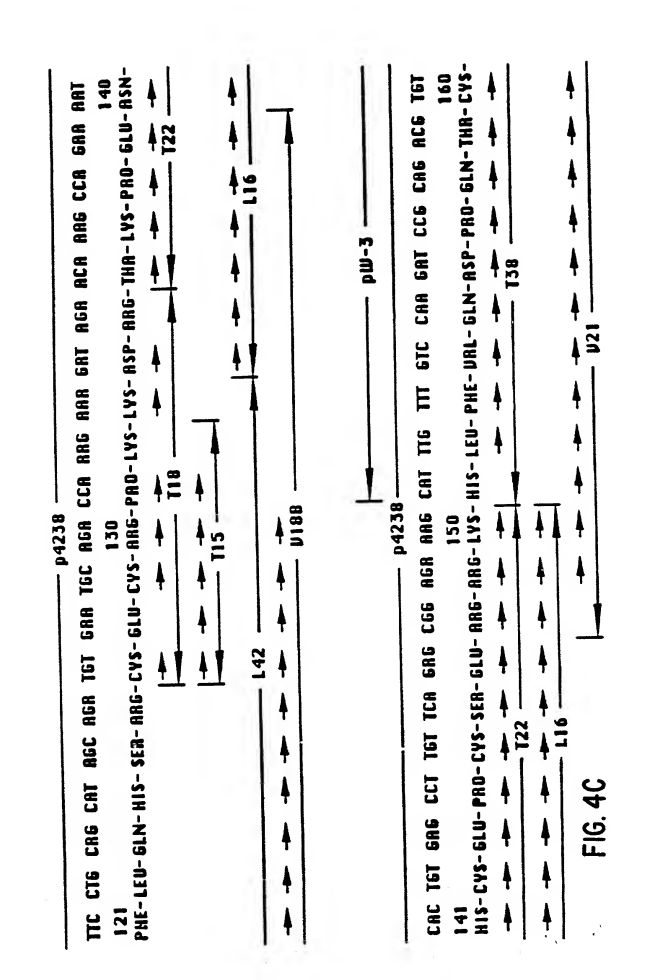


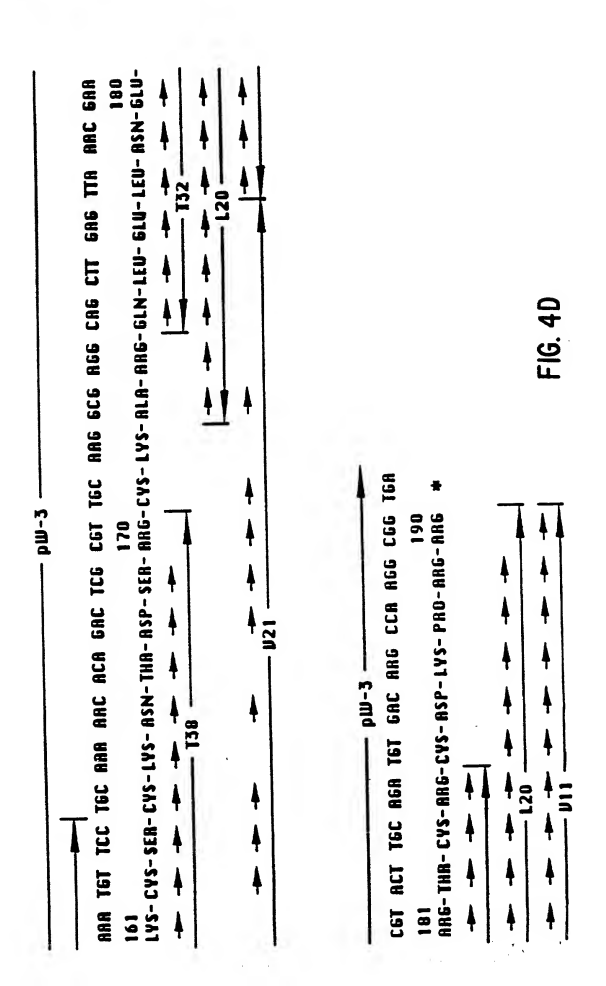
MET-RSN-PHE-LEU-LEU- SER- TRP-URL- HIS-TRP-THR-LEU-RLR-LEU-LEU-LEU-TYR-LEU-HIS-HIS-A RCC ATG ARC TIT CTG CTC TCT TGG GTG CRC TGG RCC CTG GCT TTA CTG CTG TAC CTC CAT ALA-LYS-TRP-SER-GLN-ALA-ALA-PRO-THR-THR-GLU-GLY-GLU-GLN-LYS-ALA-HIS-GLU-UAL-UAL-GCC ARG TGG TCC CRG GCT GCR CCC RCG RCR GRG GRG CRG RRR GCC CRT GRA GTG GTG 42 - p5-15 p5-15

	ATC 60	11.6-	4	4	1		RTG	MET		4
	<b>6</b> 8C	JYR-CYS-ARG-PRO-ILE-GLU-THR-LEU-URL-ASP-ILE-	4	1			CTA	11E- GLU- TYA- 11E- PHE- LYS-PAO- SER- CYS- UAL-PRO- LEU- MET-		4
	91	- <b>18</b>	4	4	4		223	- 080		4
□ T	TAT TGC CGT CCG ATT GAG ACC CTG GTG	EU- 1	4		4			JRL-1		4
p4238	<b>3</b> 33	1B- L	l l	À	4		15	1-SA		4
	90	-n-	165	<b>A</b>	1		2	2 - E3		
	5	5		T			1	- S		T
	ATT	. I.E	4	4	4		933	PBC		U30
	900	PRO-		4	4		AAG	-SA1		4
	193	ARG-	4	4	4		211	불		4
	ij	- SA	4	45			2	4		4
	<u> </u>	R- C	ı	. 7		2	p4238 - TRT RTC		142	
6	-	3 ≥	4	•	<b>†</b> =	<b>.</b>	747 TB	25 4		4
7-1-7-1	. 24 96C	RG-SER-	4	4	4		686	919	4	4
	292	ARG-		1	4		ATA GAG TAT ATC TTC AAG CCG TCC TGT 6TG		A	1
	393 9B3	41 LYS- PHE-MET-ASP-UAL-TYA-GLN-A		+	1		1	PHE-61N-61U-TVR-PRO-ASP-61U-	4	
	TAC	-H.A.		1	1		CAS GAS TAC CCC GAT 686	ASP-	4	FIG. 4A
	1	H1		₹ \$	1		2	-08	4	FIG
•	<b>9</b>	 -	1 1 A A	_	1		3	± ,		
	55	- AS	1	1		-	T.	<b>E</b> 4	4	
	ARG TIC ATG GAC GTC	MET	1	1	4	1	GRG	35	<b>A</b>	
	21	HE-	4 4	1 4	* 4	26 -	C86	N A	1	
	96	41-24-	<u> </u>	† 7	1,	CB26	211	25 T	1	
	=	4 2	T	† T	<b>T</b> . T	1	1 -		1	1 1

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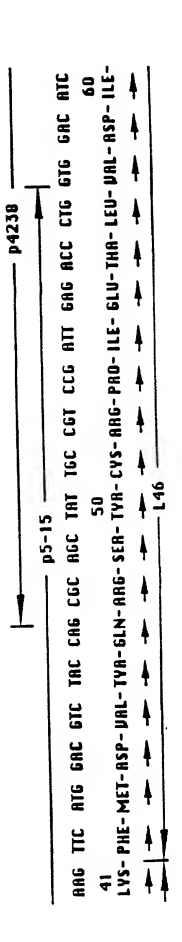




MET-ASN-PHE-LEU-LEU- SER- TRP-VRL- HIS- TRP-THR-LEU-RLR-LEU-LEU-LEU-LEU-TYR-LEU-HIS-HIS-A RCC ATG AAC TIT CTG CTC TCT TGG GTG CAC TGG ACC CTG GCT TTA CTG CTG TAC CTC CAC CAT - p5-15 -

ALA- LYS- TRP- SER- GLN- ALA-FALA- PRO- THR- THR- GLU- GLY- GLU- GLN- LYS- ALA- HIS- GLU- DRL- DRL-**616** GCC ARE TEG TCC CAG GCT GCA CCC ACG ACA GAA GGG GAG CAG AAA GCC CAT GAA GTG L13 p5-15

FIG 4F



1 1		1 1
80 MET	BBC BSN BSN	96C 120 5EB
CTA LEU-	GRG RGC RRC 100 GLU-SER-RSN	RTG RGC 120 MET- SER
PRO-	98 33	989
616 C	93 =	-N19-A19 989 899
9 1-5	1 9: E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 - 4
-543-1	3 - 1	18 1 - i
TCC - SER-	)	CBI -
PB0-	DAL VAL	C86
BB6	TGC GTG CCC RCG TCG CYS- URL-PRO-THR-SER-	AGC SER-
ATA GAG TAT ATC TTC AAG CCG TCC TGT 6TG CCC CTA ATG 70 1LE- GLU- TVA- 1LE- PHE- LVS-PRO- SER- CVS- DAL-PRO- LEU- MET- 146	-015	110 PRO-HIS-GLN-SER-GLN-HIS-ILE-GLY-GLU-MET-SER- 116
1 2 4	CTG GRG LEU-GLU-	BC (
P4238 — TAT RTC 70 - TVR- ILE — L46 —	.38 . C Cl B-11	p4238 — CCT CAC 110 - PRO- HIS-
181 TA 1942	90 - ALR-	p423 CCT 110 -PRO
989	-N19	RTC AAA
ATA ILE-	GAT GAR GCC CTG GAG TGC GTG CCC RCG TCG GAG AGC RAC  90  ASP-GLU-ALA-LEU-GLU-CYS-VAL-PRO-THR-SER-GLU-SER-RSN-  1.46	RTC 1LE-
989	ASN-	CGG
ASP-	16C - CVS-	116 4ET-
9 -084	1 - SA - E	ACT ATG CAG ATC ATG THR-MET-GLN-ILE-MET
2 d	1 3 -	9 -X
TAC TYB-	99 .	<b>9</b> 5
- n 19	918	ATG
TC CAG GAG TAC CCC GAT GAG 61 PHE-GLN-GLU-TYR-PAO-ASP-GLU-	SG TGT GCG GGC TGC TGC ART 81 ARG-CYS-ALA-GLY-CYS-CYS-ASN-	GTC RCT RTG CRG RTC RTG CGG 101 URL-THR-MET-GLN-11E-MET-RRG-
일 등 불 👃	81 -986-	0101 URL-

FIG. 4F

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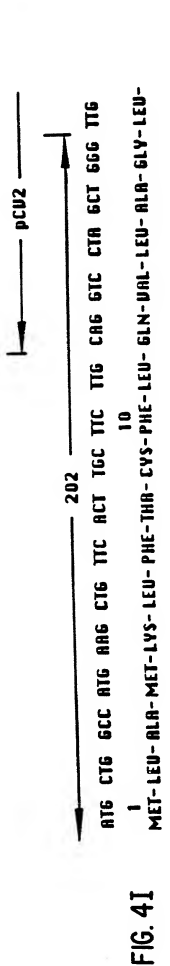
140 140 88n-	191 192 - \$A.3	688 180 614
Stu- 8	9 - 1	3 - N
688 -610-		RAC - ASN - L26
5 2 4	8 × 4	A E
AGA ACA AAG CCA ARG-THR-LYS-PRO-	CAR GAT CCG CAG ACG	-919
B H H	68T 68F-1	LEU CH
AGA ARG-	I BE I	CB6
GAR TGC AGA CCA AAG AAA GAT AGA ACA AAG CCA GAA AAT 150 150 6LU-CYS-ARG-PAO-LYS-LYS-ASP-ARG-THR-LYS-PRO-GLU-ASN-	CGG RGR RRG CRT TTG TTT GTC CRR GRT CCG CRG RCG TGT 150 150 180 181 181 181 181 181 181 181 181 18	1 1
HARA LVS-	□ 불 ♣	RAG GCG RGG LVS-ALA-ARG
RAG ARA	91 4	RAG LVS-
CCR -PAO-	上层盖料	201 TGC
p4238 nGB 130 5-RRG-	p4238 R RRG 150 G-LYS-	66T   170   186-1
16C	BGB BGB	1C6
6AA 6LU-	886-	
-SA)	-N 19	ACA THR-
AGC AGA TGT SEA-ARG-CYS	TCA SEA-	B B R C
AGC SEA-	TGT TCA-CYS-SEA-	888 LYS-
CAT	PR0 - 084	TGC - CYS-
CR6	6 B 6	TCC TCC
TTC CTG CAG CAT AGC AGA TGT 121 PHE-LEU-GLN-HIS-SEA-ARG-CYS-	CRC TGT GRG CCT TGT TCR GRG 141 HIS-CYS-GLU-PRO-CYS-SER-GLU-	ARR TGT TCC TGC RAR ARC ACA 161 14%- CVS- SER- CVS- LVS- ASN- THR-
17.0 12.1 PHE-	CBC CBC	E 25 4

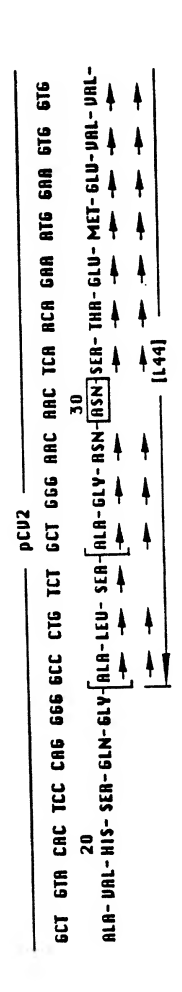
FIG. 46

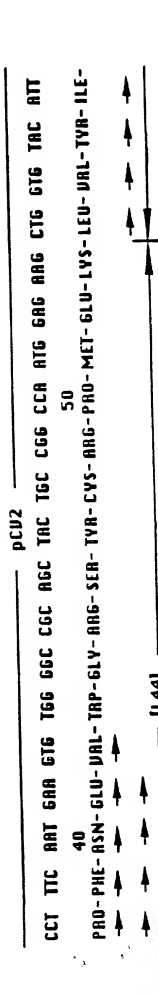
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1. 1.	1 4 7 1	1 10 1
RGT SER	BB IS	916 XE
CT6 LEU-	225	989
E = 1	5 1	616 UAL-
BAL-1	WS	BC YA
6 TGT 6	GCG CTR RRG RCR GCC RRC RLR- LEU-LYS-THR- RLR-RSN	
	9 -	S - S
TCB - SER-	6.5	E
PR0-	676 - VAL-	CCA
AGT 70 SER-	161 90 CYS-	CAT 110 ASP
CAT ATA TIC AGT CCG TCA TGT GTC CTT  70  HIS- ILE-PHE-SEA-PRO-SER-CYS-UAL-LEU-LS0	GAC GAG GGT CTG CAC TGT GTG GCG CTA ARG ACA GCC AAC  90  -ASP-GLU-GLY-LEU-HIS-CYS-UAL-ALA-IEU-LYS-THA-ALA-ASN-	CGG GAT CCA CAT TCC TAC 6TG 110 -ARG-ASP-PRO-HIS-SER-TVA-DAL-
= 4	91. -03.	IBT -NSF
CAT AT HIS- 11	pcu2 667 c	PCU2 CCC ART PRO-ASN-
25 = 1	)-61	. cc
151 AS 4	666	CCC - PRO
616 WAL-	GAC GAG ASP-GLU	1.30 BIT 11.E-
-61U-	-A19	886 LYS-
ASN-	CGC TGT RGT GGC TGC TGT GGT 80 RRG-CVS-SER-GLY-CVS-CVS-GLY-	5 E
PB0-1	391	RCT RTG CRG RTC TTR 100 THR-MET-GLN-11E-LEU-
CAC C	29 -	9 7
3 = T	<u> </u>	9-1:
60 60 -61U	80 80 - \$EB	100 100
ERT BSP.	191 243	ACT THR
6CR GRT GRR CRC CCT RRT GRR GTG TCT CRT RTR TTC RGT CCG TCR TGT GTC CTT CTG RGT  70  818-RSP-GLU-HIS-PRO-RSN-GLU-URL-SER-HIS-ILE-PHE-SER-PRO-SER-CYS-URL-LEU-LEU-SER-	CGC TGT AGT 66C 80 ARG-CYS-SER-61Y-	81C

FIG. 41

6AA 6LU-	CAC	÷ 4
SCA ALA-	333	3LU- 6LU- PRO-HIS
H S I	<b>GRR</b>	-019
1CG BCB BB6 THR-THR-LVS-	989	-919
HH HHB	ACT	THR-
586 1 61.U-	CRG	-N-19
. TEU-	EC.B	P.R.O
130 130 -11E-1	BCC	150 THR-
PR0-1	ABA	-547
166 C	960	SER-1
DCU2 TGC 8	pcv2 CAR	-N 19
	AGG ARG CAR AGC ARA ACC CCA CAG ACT GAG GAA CCC CAC	150 RRG-LYS- GLN-SER-LYS- THR- PRO-GLN-THR- GLU- 6LU- PRO-HIS-
TGC 6AR CYS-GLU [144]	966	RRG-
	1	t
JBL-1	999	-719
ASP-1	BAG	-547
-N19	A C	THR-
HCR TTC TCT CR6 GAT GTR CTC 120 THR-PHE-SER-GLN-RSP-UAL-LEU-	986 956 986 976 886 656 886	140 BRG- BRG- LYS- THR- LYS- 6LY- LYS-
2 = 4	998	ABG-
HCA THA-	950	ARG-

-1G. 4K

CT6 168

158 . LEU

	116	-031-148- 160- PHE-THR- CYS-PHE- LEU- 6LN- DRL- LEU- RLR- 6LY- LEU
pcu2.1	999	-419
CV2.1	129	ALB-
4	CTR	-031
	219	URL-
<b>V</b>	CAG	-N 19
حامي	TG RAG CTG TTC ACT TGC TTC CAG GTC CTA GCT GGG TTG	LEU-
	2 :	-3H.G
	7 16c	CYS-
	C ACT TG	THR-
	311	PHE-
	913	-031
	RAG	LYS-
	ATG	MET-
	229	BLA-
	913	-031
	ATG CTG GCC AT	MET-LEU-BLR-ME
		_

ALR-URL-HIS- SER- 6LN-6LY-falr-leu- SER-falr-6LY-ASN-fash-ser- THR-6LU- MET-6LU-URL-URL-**616** SCT STR CAC TCC CAG 666 6CC CTS TCT 6CT 666 AAC AAC TCA ACA 6AA ATG 6AA 6TG - pcu2.1

PRO-PHE-RSN-6LU-VAL-TAP-6LY-ARG-SEA-TYA-CYS-RA6-PRO-MET-6LU-LYS-LEU-VAL-TYA-ILE-ART GAR 616 166 GGC CGC AGC TAC TGC CGG CCA ATG GAG AAG CTG 616 TAC ATT 20 pCU2.1 —

ALA-ASP-GLU-HIS-PAO-ASN-GLU-UAL-SER-HIS-ILE-PHE-SER-PAO-SER-CYS-UAL-LEU-LEU-SER-CAT ATA TIC AGT CCG ICA TGT 6TC CTT C16 AGT - pcu2.1 -GCA GAT GAA CAC CCT ART GAA 6T6 TCT

ARG-CYS-SER-6LY-CYS-CYS-6LY-ASP-6LU-6LY-LEU-HIS-CYS-UAL-ALA-LEU-LYS-THR-ALA-ASN-GET CTG CAC TGT GTG GCG CTR RRG RCR GCC RRC pCU2.1 CGC 161 RG1 GFC 1GC 161 GGT GRC 6RG

1LE- THR- MET-6LN-1LE-LEU- LYS- 1LE- PRO- PRO- RSN- RRG- RSP-PRO- HIS-SER-TYR- URL-6LU- MET-CCC ART CGG GAT CCA CAT ICC TAC 6T6 ATC ACT ATG CAG ATC TTA AAG ATT CCC

THR-PHE-SER- 6LN-ASP-UAL-LEU- CYS-6LU-CYS-ARG-PAO-1LE- LEU-6LU-THA-THR-LYS-ALA-6LU-ACA TIC ICI CAG GAT GIR CIC TGC GAR TGC AGG CCT ATT CTG GAG ACG ACA ARG GCA GAA 130 - pcu2.1

AGE TAA

138

ARG .

FIG. 4M

FIG 5

A ACC ATG AAC TIT CTG CTC TCT TGG 6TG CAC TGG ACC CTG GCT TTA CTG CTG TAC CTC CAC CAT

10

MET-ASN-PHE-LEU-LEU-SEA-TRP-UAL-HIS-TAR-LEU-ALA-LEU-LEU-LEU-TYR-LEU-HIS-HIS-- p5-15 -

616	SER-GLN-RLA-RLA-THR-THR-GLU-GLV-GLU-GLN-LVS-RLR-HIS-GLU-URL-URL-URL SER-GLN-RLA-THR-THR-THR-GLU-GLV-GLU-GLN-LVS-RLR-HIS-GLU-URL-URL
919	± 4 . ↓
BB	3 4 43
TB3	₩ 4
33	= 4 4 +
IBB 6	\$ 4 4
98	Z A A
TCC CRG GCT GCR CCC RCG RCR GGG GRG CRG RRR GCC CRT GRA GTG	RICH-PRO-THR-THR-6LU-6LV-6LU-6LN-LVS-RLR-HIS-6LU-URL-URL-URL-URL-URL-URL-URL-URL-URL-U
99	3.4.4
BB 6	31 12
	品差人人
. p5	# A A
3	
5	= 1
99 15	를 끄
99	æ Ł
3	±
	P- SE
991 91	S- TB
C 886	21 1LB- LYS- TRP.
139	21 PE

	310	-31	4	
	RAG TIC ATG GAC GTC TAC CAG CGC AGC TAT TGC CGT CCG ATT GAG ACC CTG GAG GAC	41 LYS- PHE- MET-BSP- URL- TYR-6LN-RR6- SER- TYR- CYS- RRG-PR0- 1LE- 6LU-THR- LEU- URL- RSP- 1LE-	***	
_	616	nar-	4	
p4238	CTG	LEU-	4	
4	ACC	-THR-	4	
	686	. 6LU	4	
	RT	-371-	4	
	933	- P.B.O.	+	
	193	- AAG	<b>A</b>	
	166	- CYS	1	
	TRI	- 1×B	1	0.1
-20	39 <b>8</b>	- SER	<b>\</b>	
	<b>191</b>	- RR6	1	
_	CRG	- 6LN	¥	
	TRC	- TYR	1	
	910	- UAL	4	
	GAC	- ASP	•	
	ATG	- MET	•	-
	TIC	- PHE	1	
	RAG	45	Å	ļ

## FIG. 5 (CONT.)

	916	70 TVR- PRO- RSP- GLU- ILE- GLU- TVR- ILE- PHE- LVS-PRO- SER- CVS- URL-PRO-LEU- MET-				BAC
	CTB	191			ı	AGC
	333	PA0-			l	GAG
	919	VAL-				931
	191	CVS-				BC6
	331	SER-				333
	933	P.B.0-				919
	986	I-SA1			į	291
	- 3E	PHE-				5A6 1
	JIC .	1-311		_		913
p4238	CCC GRI GRG RIR GRG IRI RIC TIC RRG CCG TCC TGI 616 CCC CIR	78- 178-	1 1 46		p4238 -	GEC TEC TEC ART GAT GAA GCC CTG GAG TEC GTG CCC ACG TCG GAG AGC AAC
	586	-019			ة ا	GRA (
	HT.	-311				SAT
	_ 9E9	-0.19				BAT (
	58T	HSP-	4		l	791
	222	P.80-	<b>A</b>			. 291
	TAC	TVB-	<b>A</b>			. 399
			4			
	TTC CAG GAG	ELN-	4			191
in.	31	61 PHE-6LN-6LU-	4			939 191 993

BBC	100 RSN-
96C	SER-
<b>686</b>	-119
901	SER-
ACG	THB
333	- PRO-
919	UBL-
160	-cvs
<b>686</b>	-019
CIG	- LEU-
. 3	
3	90 918
GRA GCI	918-019.
GAT GAA GCI	-818-61U-818-
AAT GAT GAA GCI	90 -88N-88P-6LU-8LB-
TEC AAT GAT GAA GCI	90 - CYS-RSN-RSP- GLU- ALR-
TEC TEC AAT GAT GAA GC	90 - CYS- CYS- ASN- ASP- GLU- ALA-
GGC TGC TGC AAT GAT GAA GC	90 - GLY- CYS- RSN- RSP- GLU- ALA-
GCG GGC TGC TGC AAT GAT GAA GCI	- ALA- GLY- CYS- CYS- ASN- ASP- GLU- ALA-
CGG TGT GCG GGC TGC ART GAT GAR GCC CTG GAG TGC GTG CCC ACG TCG GAG AGC AAC	81 886-CYS-ALA-GLY- CYS-CYS-ASN-ASP-GLU-ALA-LEU-GLU-CYS- UAL-PRQ-THA-SEA-GLV-SEA-ASN- 146

120 UBL-THR-MET-GLN-1LE-MET-RBG-1LE-LYS-PRO-HIS-GLN-SER-GLN-HIS-1LE-GLY-GLU-MET-SER-6TC ACT ATG CAG ATC ATG CGG ATC AAA CCT CAC CAA AGC CAG CAC ATA GGA GAG ATG AGC - p4238 -

146

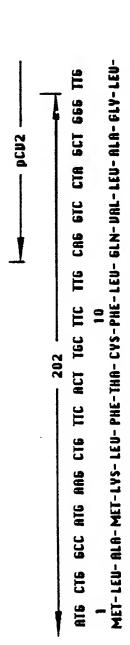
FIG. 5 (CONT.)

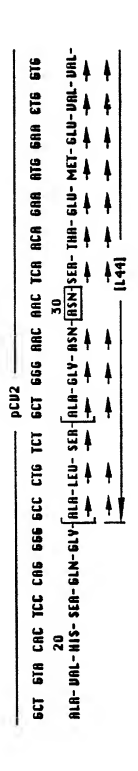
CAT AGE AGA TGT GAB TGC AGA CCA AAG AAA GAT AGA ACA AAG CCA GAB AAT 140 140 150 150 150 150 150 150 150 150 150 15		T6T 160	Pro Cys Ser 6lu Arg Arg Lys His Leu Phe Url 6ln Asp Pro 6ln Thr Cys-	4		GAA	180 - CVS- LVS- ASN- THA- ASP- SER- ARG-CVS- LVS- ALA- ARG-GLN-LEU- GLU-LEU- ASN-GLU-	1
688 610-120		ACG	THE	<b>A</b>		ARC GAR	-NSM-	48
E S C A		CAG	-NT9	4			-037	1
38 F 4	1	933	P 80-	A		GAG TTA	-1119	4
5 E A	pm-3	GAT	ASP-	12			-N31	1
AGA ACA AAG	Ī	CAB	PLN-	41		586	-N 15	<b></b>
ASP.		БТС	UBL-	4		ARG GCG AGG CAG CTT	BBG-(	
E S		E	PHE-	<b>A</b>		909	ALA-	<b>4</b>
BAG LVS-		911	-031	<b>A</b>		AAG	-\$41	4
CCA RAG RAA GAT	<u> </u>	CCT TGT TCA GAG CGG AGA AAG CAT TTG TTT GTC CAA GAT CCG CAG ACG TGT	-SIR	4 7		160	-SA-3	<b>Å</b>
p4238 . n6n 130 S-R6-	8 E C B R	AA6	-547	7	pш-3	. 193	170 886-	·
6AB TGC AGA 130 6LU-CYS-ARG-	<u> </u>	AGA	ARG-		Ī		SER-	<b>A</b>
61 U-		993	ABG-			ARC ACA GAC TCG	ASP-	<b>A</b>
191 -SA-2		686	-019			ACA	THR-	<b>A</b>
AGA AAG-		TCA	SEB-			AAC	BSN-	<u> </u>
AGC AGA TGT SEA-AAG-CVS-		191	CYS-			AAA	-SA1	
CBT BIS-		ככל	P80-	4		1991	-SA3	- X
CB6 CB6		6A6		4	17	-	SEA- (	= 
		CAC TGT GAG 141	N19-5A2-5IH	4		AAA TGT TCC	161 LYS- CYS- SEA	
ПС СТ6 121 РНЕ-1EU		CBC 141	HIS-	4		ABA	191	4

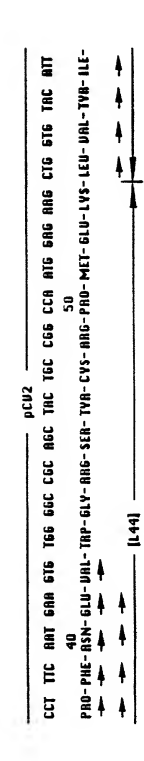
FIG. 5 (CONT.)

-	168	*	
	CET ACT TGC AGA TGT GAC AAG CCA AGG CGG TGA	190 -ARG	7
	<b>H66</b>	- AAG.	4
l	CCA	PRO	4
	AAG	181 886-THR- CYS-886-CYS-88P-LYS-PRO-886-886	+ + + + + + +
- NIII - 3	6AC	- ASP	4
1	161	-CYS	<b>A</b>
	AGA	-886	1
	160	- 645	*
	ACT	-TE	<b>A</b>
	CGT	181	•
			4

FIG. 6







## FIG. 6 (CONT.)

CAC CCT AAT GAA GTG TCT CAT ATA TTC AGT CCG TCA TGT GTC CTT CTG AGT 70 ATS-PAO-ASN-GLU-UAL-SEA-HIS-ILE-PHE-SEA-PAO-SEA-CYS-UAL-LEU-LEU-SEA-PAO-ASN-GLU-UAL-SEA-HIS-ILE-PHE-SEA-PAO-SEA-CYS-UAL-LEU-LEU-SEA-PAO-ASN-GLU-UAL-SEA-PAO		AAC	-614- C45- C45- 614- ASP- 61U- 614- 1EU- HIS- CYS- UAL-ALA- 1EU- LYS- THR- ALA-[ASN-	
953		339	BLA	A
E = 1		ACA	THR-	41
岩山		986	-547	7
TCB TGT SER-CYS-		CTA	LEU-	
¥ SEB-		909	ALA-	
99		919	UBL-	
CAT ATA TTC AGT CCG TCA TGT GTC CTT CTG 70 HIS- ILE- PHE- SEA-PAO- SEA- CYS- UAL-LEU- LEU-		66C 16C 161 661 68C 686 661 C16 CRC 161 616 6C6 C18 886 8CR 6CC 88C	C.4.5-	
岩 岩 本		CAC	-SIH	
= 4		CTG	-037	
H ES	— L50 —	199	-419	
草葉		686	-019	
PRO-RSN-GLU-URL-		GAC	ASP-	120
FE GB		199	-419	
ASN-		191	CYS-	4
5 2 4		160	CYS-	4
CAC CCT AAT GAA GTG TCT HIS-PAO-ASN-GLU-UAL-SEA-		<b>399</b>	ery-	4
E 65 F			SEB-	
GCA GAT GAR 60 ALA-ASP-GLU-		CGC TGT AGT	AAG-CYS-SER-	4
BLA-		390	-981	

ATC ACT ATG CAG ATC TTA AAG ATT CCC CCC AAT CGG GAT CCA CAT TCC TAC 616 6AG ATG 100 11E-THR-MET-GLN-1LE-LEU-LVS-1LE-PAO-PAO-ASN-ARG-ASP-PAO-HIS-SER-TVR-UAL-GLU-MET-

- pcu2 -

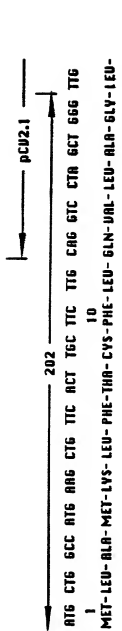
FIG. 6 (CONT.)

1			<u>.</u>	
	E 5		39-	
	<b>809</b>			
	BB6		-5.7	4 4 4
	ACA		THE P	4
	ACG		THE	4
	<b>686</b>		-119	
	CTG		-037	
	HH H	130	-371-	
	CCT		PRO	
	998		RRG	
pcu2	<b>16</b> C		CYS-	
Ī	GRR		-979	[144]
	<b>391</b>		CAS-	=
	CIC		LEU	
	<b>GTR</b>		DRL-	
	GAT		-ASP-	4
	CAG		- NTS	+
	101	120	THA-PHE-SEA- GLN-ASP-UAL-LEU- CYS-GLU-CYS-RAG-PRO-1LE- LEU-GLU-THA-THA-LYS-ALA-GLU-	4 4 4
	110		- PHE-	4
	ACA TTC TCT CRG GAT GTA CTC TGC GRA TGC AGG CCT ATT CTG GAG ACG ACA ARG GCA GAA	.,	THA-	4

140 886-886-148-148-148-614-148-886-148-61N-888-148-148-748-61N-748-61U-61U-61U-PR0-H18-AGE AGE ARA ACC ARE 666 ARE AGE ARE CAR AGC ARA ACC CCA CAG ACT 6AG 6AA CCC CAC - pcus --

CT6 TG8 LEU .

FIG. 7



ALR- URL-HIS- SER-GLN-GLY-FRLA-LEU- SER-FALR-GLY-ASN-FRSN-SER- THR-GLU-MET-GLU-URL-URL ECT 6TA CAC TCC CAG 666 6CC CT6 TCT 6CT 666 AAC ARC TCA ACA 6AA 8T6 6AB 6T6 AT6 - pcu2.1 -

40 PRO-PHE-BSN-6LU-DAL-TAP-6LY-ARG-SER-TYR-CYS-ARG-PRO-MET-6LU-LYS-LEU-UAL-TYR-1LE-CCT TTC ART GAR STG TGG GGC CGC AGC TAC TGC CGG CCA ATG GAG ARG CTG STG TAC ATT - pcu2.1 -

60 Ala-Asp-61u-His-Pro-Rsn-61u- Url-Ser- His- Ile- Phe-Ser-Pro-Ser-Cys- Url-Leu-Leu-Ser-GCA GAT GAA CAC CCT AAT GAA GTG TCT CAT ATA TTC AGT CCG TCA TGT GTC CTT CTG AGT pci)2.1 -

## FIG. 7 (CONT.)

BRG-CYS-SER-GLY-CYS-CYS-GLY-RSP-GLU-GLY-LEU-HIS-CYS-VAL-ALR-LEU-LYS-THA-ALR-REN-RSN-BRG-CYS-SER-GLY-CYS-CYS-GLY-RSP-GLU-GLY-LEU-HIS-CYS-VAL-ALR-LEU-LYS-THA-ALR-RIA-RSN-CCC TET RET GEC TEC TET GET GRC GRG GGT CTG CRC TET GTG GCG CTR RRG RCR GCC RRC - pcu2.1 -

ILE- THR- MET-6LN-1LE-LEU- LYS- 1LE- PRO- PRO- RSN- RRG- RSP- PRO- HIS- SER- TYR- URL-6LU- MET-BIC ACT ATG CAG ATC TIA AAG ATT CCC CCC AAT CGG GAT CCA CAT TCC TAC 616 686 RTG pcu2.1 -

THR- PHE-SER- 6LN-8SP-URL-LEU- CYS-6LU-CYS- RRG-PRO-1LE- LEU-6LU-THR-THR-LYS- ALR-6LU-ACR TIC TCT CRG GAT 6TA CTC TGC GAR TGC RGG CCT ATT CTG GAG ACG ACR ARG GCA GAR - pcu2.1 -

AGE TAA

00E

